Please replace the ABSTRACT, page 11, with the following amended

ABSTRACT:

ABSTRACT OF THE DISCLOSURE

A laser-positioning device for a drilling machine comprises includes a

carrier base having two accommodating slots and mounted to the outer case of the

drilling machine, and a pair of laser sources respectively mounted in the

accommodating slots of the carrier base to respectively generate a light beam. The

, the light beams from the laser sources intersecting intersect at an intersection

point on the piece to be machined indicating the landing point of the drill tool.

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